# **Environmental Checklist Instructions**

# **Purpose of This Document:**

All applicants must consider the potential environmental impacts of their projects as all projects will be subject to a NEPA (National Environmental Policy Act) and MEPA (Montana Environmental Policy Act) review. Consideration of these impacts on the location, design, or construction actions may help avoid expensive costs. A project may not be eligible for funding if it results in significant environmental degradation even with mitigation.

Per Section 102(2)(C) of the National Environmental Policy Act, any Federal action significantly affecting the quality of the human environment must complete a NEPA review and prepare either an EIS (Environmental Impact Statement) and a ROD (Record of Decision); EA (Environmental Assessment) and a FONSI (Finding of No Significant Impact); or document a Categorical Exclusion (CE). Major Federal actions may include: any projects within Federal jurisdiction and/or triggering Federal permits; Federal funding in whole or part; projects on Federal land or affecting Federal facilities; Continuing Federal actions with effects on land or facilities; and new or revised Federal rules, regulations, plans, or procedures.

Montana state agencies are required to comply with the Montana Environmental Policy Act (MEPA) per state law and associated agency-specific Administrative Rules (ARM 36.2.523). MEPA requires state agencies to prepare a detailed statement on any project, program, or activity directly undertaken by the agency; a project or activity supported through a contract, grant, subsidy, loan, or other form of funding assistance from the agency; and a project or activity involving the issuance of a lease, permit, license, certificate, or other entitlement for use or permission by the agency (MCA Title 75, Chapter 1).

## Instructions:

Complete the Environmental Checklist on the following pages after the instructions below.

	Example				
Impact Code	Impact Type	Permits/ Mitigation Required?	Explanation of Impact to Resource		
1. Soil Suitability, Topographic and/or Geologic Constraints (example: soil slump, steep slopes, subsidence, seismic activity)					
☐ No Impact	☐ Direct	□Permit	Current Conditions:		
☐ Beneficial	☐ Indirect	☐Mitigation			
☐ Adverse	☐ Cumulative	□ NA	Preferred Alternative Environmental Narrative:		

- 1. Impact Code: In the first column, identify the impact that the preferred alternative will have on each resource (e.g. 1. Soil Suitability, Topographic and/or Geologic Constraints) in the project area. Select from the following impact codes:
  - *No Impact*: No impact to the resource is anticipated or this is not applicable to this project.
  - Beneficial: Potentially beneficial impact to the resource.
  - Adverse: Potentially adverse impact to the resource.

Please note that a resource may have more than one impact. Identify all possible impacts to the resource in the space provided. For example, the preferred alternative may have a short-term direct negative impact and a long-term direct and indirect positive impact on the resource.

Check all boxes that apply and use the space provided in the final column "Explanation of Impact to Resource" to explain.

Example				
Impact Code	Impact Type	Permits/ Mitigation	Explanation of Impact to Resource	
		Required?		
1. Soil Suitability, Topographic and/or Geologic Constraints (example: soil slump, steep slopes,				
subsidence, se	subsidence, seismic activity)			
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐Mitigation		
☐ Adverse	☐ Cumulative	□ NA	Preferred Alternative Environmental Narrative:	

- **2. Impact Type:** In the second column, identify the type(s) of impact to the resource from the preferred alternative. (Impacts may be direct, indirect or cumulative).
  - Direct impacts: Occur at the same time and place as the proposed project.
  - *Indirect or secondary impacts*: Occur at a different location or later time than the proposed project.
  - <u>Cumulative impacts</u>: Collective impacts on the environment when considered in conjunction with other past, present, and future actions related to the proposed project. Cumulative impact analysis includes a review of all state and nonstate activities that have occurred, are occurring, or may occur that have impacted or may impact the same resource as the proposed project.

Just as above, please note that a resource may have more than one impact. Identify all possible impacts to the resource in the space provided. For example, the preferred alternative may have a short-term direct negative impact and a long-term direct and indirect positive impact on the resource. Check all boxes that apply and use the space provided in the final column "Explanation of Impact to Resource" to explain.

Example					
Impact Code	Impact Type	Permits/ Mitigation Required?	Explanation of Impact to Resource		
	1. Soil Suitability, Topographic and/or Geologic Constraints (example: soil slump, steep slopes, subsidence, seismic activity)				
□ No Impact	Direct	□Permit	Current Conditions:		
☐ Beneficial	□ Indirect	☐Mitigation	Current Conditions.		
☐ Adverse	☐ Cumulative	□ NA	Preferred Alternative Environmental Narrative:		

- **3. Permits/Mitigation Required:** In the third column, please select if a permit and/or mitigation is required for the project (e.g., 310, USACE Section 404 Nationwide).
  - a. Please make sure to include which permits (if any) are required for the particular resource and what mitigation techniques will be used if impacts are to occur.

Example					
Impact Code	Impact Type	Permits/ Mitigation Required?	Explanation of Impact to Resource		
1. Soil Suitabil	1. Soil Suitability, Topographic and/or Geologic Constraints (example: soil slump, steep slopes,				
subsidence, seismic activity)					
☐ No Impact	☐ Direct	□Permit	Current Conditions:		
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.		
☐ Adverse	☐ Cumulative	□NA	Preferred Alternative Environmental Narrative:		
			Click or tap here to enter text.		

**4. Explanation of Impact to Resource:** In the final column, use the space provided on the Environmental Checklist to summarize the following information:

## a. Current Conditions

 Describe the <u>current</u> environmental resources of the affected area including the impact of no action. Your description of the current natural resources will provide a baseline to compare all alternatives and their associated environmental impacts.

### b. Preferred Alternative Environmental Narrative:

- Describe the impact of the preferred alternative or *indicate why there is no impact* from the project.
- Identify any reasonable cumulative impacts that may result from implementing the preferred alternative. Cumulative impacts are the collective impacts on the environment when considered in conjunction with other past, present, and future actions related to the proposed project.
- If a potentially adverse impact is identified for the preferred alternative, the applicant must provide the following:
  - An analysis of the severity, duration, extent, and frequency of the impact.
     Please specify and describe the following:
    - Severity: negligible, minor, or major.
    - Duration: short-term or long-term.
    - Extent: local, regional, or statewide.
    - Frequency: non-recurring or recurring.
  - An explanation of short- and/or long-term measures to mitigate the impact with a discussion on the effects of those mitigative measures on the proposed project.
- Identify any required permits.
- 5. Additional Information: Underneath the table the following information must be provided:
  - a. Sources of Information: Identify all sources consulted for the completion of the Environmental Checklist. Sources may include studies, plans, documents, or the persons, organizations, or agencies contacted for assistance.

# **Environmental Checklist**

Environment	al Checklist Prej	pared by:	On: Click or tap to enter a date.
Click or tap here	to enter text.		Click or tap here to enter text.
Name of Person 1			Organization
Click or tap here to enter text.			Click or tap here to enter text.
Phone Number			Email
Click or tap here to enter text.			Click or tap here to enter text.
Name of Person 2			Organization
Click or tap here to enter text.			Click or tap here to enter text.
Phone Number			Email
Click or tap here			
List additional p	eople above. Inclu	de organization,	phone number and email for all.
Their comments		porated into and	rovide comments on the proposed public facility project.  d attached to the Preliminary Engineering Report.
		Dhysi	cal Environment
		FIIVOI	tai Environment
		1	cal Environment
		Permits/	Lai Environment
Impact Code	Impact Type	1	Explanation of Impact to Resource
•		Permits/ Mitigation Required?	
1. Soil Suitabil	ity, Topographic	Permits/ Mitigation Required?	Explanation of Impact to Resource
1. Soil Suitabil	ity, Topographic	Permits/ Mitigation Required?	Explanation of Impact to Resource c Constraints (example: soil slump, steep slopes,  Current Conditions:
subsidence, se	ity, Topographic aismic activity)	Permits/ Mitigation Required? and/or Geologi	Explanation of Impact to Resource c Constraints (example: soil slump, steep slopes,  Current Conditions: Click or tap here to enter text.
1. Soil Suitabil subsidence, se ☐ No Impact	ity, Topographic activity)	Permits/ Mitigation Required? and/or Geologi	Explanation of Impact to Resource c Constraints (example: soil slump, steep slopes,  Current Conditions: Click or tap here to enter text. Preferred Alternative Environmental Narrative:
1. Soil Suitabil subsidence, se    No Impact   Beneficial   Adverse	ity, Topographic activity)  Direct Indirect Cumulative	Permits/ Mitigation Required? and/or Geologi  Permit Mitigation NA	Explanation of Impact to Resource c Constraints (example: soil slump, steep slopes,  Current Conditions: Click or tap here to enter text. Preferred Alternative Environmental Narrative: Click or tap here to enter text.
1. Soil Suitabil subsidence, se Subsidence S	ity, Topographic activity)  Direct Direct Cumulative  acilities (example	Permits/ Mitigation Required? and/or Geologi  Permit Mitigation NA e: power lines,	Explanation of Impact to Resource c Constraints (example: soil slump, steep slopes,  Current Conditions: Click or tap here to enter text. Preferred Alternative Environmental Narrative: Click or tap here to enter text. hazardous waste sites, acceptable distance from
1. Soil Suitabil subsidence, se   No Impact Beneficial Adverse 2. Hazardous Fexplosive and	ity, Topographic activity)  Direct Indirect Cumulative  acilities (example flammable hazar	Permits/ Mitigation Required? and/or Geologi  Permit Mitigation NA e: power lines, rds including che	Explanation of Impact to Resource c Constraints (example: soil slump, steep slopes,  Current Conditions: Click or tap here to enter text. Preferred Alternative Environmental Narrative: Click or tap here to enter text. hazardous waste sites, acceptable distance from emical/petrochemical storage tanks, underground fuel
1. Soil Suitabil subsidence, se Subsidence, se Subsidence Subsiden	ity, Topographic acismic activity)  Direct Indirect Cumulative  acilities (example flammable hazar and related facili	Permits/ Mitigation Required? and/or Geologi  Permit Mitigation NA e: power lines, ds including cheities such as na	Explanation of Impact to Resource c Constraints (example: soil slump, steep slopes,  Current Conditions: Click or tap here to enter text. Preferred Alternative Environmental Narrative: Click or tap here to enter text. hazardous waste sites, acceptable distance from emical/petrochemical storage tanks, underground fuel tural gas storage facilities and propane storage tanks)
1. Soil Suitabil subsidence, se Subsidence, se Subsidence, se Subsidence Subs	ity, Topographic activity)  Direct Indirect Cumulative  Facilities (example flammable hazar and related facilities)	Permits/ Mitigation Required? and/or Geologi  Permit Mitigation NA  e: power lines, ds including che ities such as na	Explanation of Impact to Resource c Constraints (example: soil slump, steep slopes,  Current Conditions: Click or tap here to enter text. Preferred Alternative Environmental Narrative: Click or tap here to enter text. hazardous waste sites, acceptable distance from emical/petrochemical storage tanks, underground fuel tural gas storage facilities and propane storage tanks) Current Conditions:
1. Soil Suitabil subsidence, se Subsidence, se Subsidence Subsiden	ity, Topographic acismic activity)  Direct Indirect Cumulative  acilities (example flammable hazar and related facili	Permits/ Mitigation Required? and/or Geologi  Permit Mitigation NA e: power lines, ds including cheities such as na	Explanation of Impact to Resource c Constraints (example: soil slump, steep slopes,  Current Conditions: Click or tap here to enter text. Preferred Alternative Environmental Narrative: Click or tap here to enter text. hazardous waste sites, acceptable distance from emical/petrochemical storage tanks, underground fuel tural gas storage facilities and propane storage tanks)

Click or tap here to enter text.

3. Surrounding	3. Surrounding Air Quality (example: dust, odors, emissions)			
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
□ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□NA	Preferred Alternative Environmental Narrative:	
			Click or tap here to enter text.	
4. Groundwate	er Resources and	Aquifers (exam	ple: quantity, quality, distribution, depth to	
groundwater,	sole source aquif	ers)		
☐ No Impact	☐ Direct	□Permit	<u>Current Conditions:</u>	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□ NA	Preferred Alternative Environmental Narrative:	
	/ss		Click or tap here to enter text.	
	•	, Quantity and	Distribution (example: streams, lakes, storm runoff,	
irrigation syste			6 10 10	
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□ NA	Preferred Alternative Environmental Narrative:	
C Flooduleine	ond Floodulein N	lamasamant /la	Click or tap here to enter text.	
•	•	ianagement (ic	lentify any floodplains within one mile of the boundary	
of the project.		□Permit	Current Canditions	
☐ No Impact	□ Direct		<u>Current Conditions:</u> Click or tap here to enter text.	
☐ Beneficial	☐ Indirect	☐Mitigation	Preferred Alternative Environmental Narrative:	
☐ Adverse	☐ Cumulative	□ NA	Click or tap here to enter text.	
7 Wetlands (I	lentify any wetla	nds within one	mile of the boundary of the project and state potential	
impacts.)	aciting any wetia	ilas Witilii olie	Time of the boundary of the project and state potential	
□ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
	☐ Cumulative		Preferred Alternative Environmental Narrative:	
☐ Adverse	Cumulative		Click or tap here to enter text.	
8. Agricultural Lands, Production, and Farmland Protection (example: grazing, forestry, cropland, prime				
or unique agricultural lands) Identify any prime or important farm ground or forest lands within one				
	undary of the pro			
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□NA	Preferred Alternative Environmental Narrative:	
- Naverse	_ camalative		Click or tap here to enter text.	
9. Vegetation a	and Wildlife Spec	ies and Habitat	ts, Including Fish (example: terrestrial, avian and aquatic	
life and habita	ts)			
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	$\square$ Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	$\square$ NA	Preferred Alternative Environmental Narrative:	
			Click or tap here to enter text.	
•			vironmental Resources, Including Endangered Species	
(example: plan	ts, fish or wildlife	_		
☐ No Impact	☐ Direct	□Permit	<u>Current Conditions:</u>	
☐ Beneficial	☐ Indirect	$\square$ Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□ NA	Preferred Alternative Environmental Narrative:	
i l	l		Click or tan here to enter text	

11. Unique Na	11. Unique Natural Features (example: geologic features)					
☐ No Impact	☐ Direct	□Permit	Current Conditions:			
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.			
☐ Adverse	☐ Cumulative	□NA	<u>Preferred Alternative Environmental Narrative:</u>			
			Click or tap here to enter text.			
-	•		d Wilderness Activities, Public Lands and Waterways			
(including Fed	derally Designate	ed Wild & Scen	nic Rivers), and Public Open Space			
□ No Impact	☐ Direct	□Permit	Current Conditions:			
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.			
☐ Adverse	☐ Cumulative	□ NA	<u>Preferred Alternative Environmental Narrative:</u>			
			Click or tap here to enter text.			
		Huma	an Environment			
Impact Code	Impact Type	Resource				
1. Visual Quali	ty – Coherence, [	Diversity, Comp	patibility of Use and Scale, Aesthetics			
☐ No Impact	☐ Direct	□Permit	Current Conditions:			
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.			
☐ Adverse	☐ Cumulative	□NA	Preferred Alternative Environmental Narrative:			
			Click or tap here to enter text.			
2. Nuisances (	2. Nuisances (example: glare, fumes)					
□ No Impact	☐ Direct	□Permit	Current Conditions:			
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.			
☐ Adverse	☐ Cumulative	□ NA	<u>Preferred Alternative Environmental Narrative:</u>			
			Click or tap here to enter text.			
3. Noise – Suitable Separation Between Housing and Other Noise Sensitive Activities and Major Noise						
	ple: aircraft, high	1				
☐ No Impact	☐ Direct	□Permit	Current Conditions:			
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.			
☐ Adverse	☐ Cumulative	□NA	Preferred Alternative Environmental Narrative:			
4 Historia Dra	nortice Cultural	and Archaeole	Click or tap here to enter text.			
	perties, Cultural,					
☐ No Impact	□ Direct	□Permit	Current Conditions: Click or tap here to enter text.			
☐ Beneficial	☐ Indirect	☐Mitigation	Preferred Alternative Environmental Narrative:			
☐ Adverse	☐ Cumulative	□ NA	Click or tap here to enter text.			
5 Changes in I	⊥ Demographic (Po	nulation) Chara	acteristics (example: quantity, distribution, density)			
	□ Direct	□ Permit	Current Conditions:			
☐ No Impact☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.			
			Preferred Alternative Environmental Narrative:			
☐ Adverse	☐ Cumulative		Click or tap here to enter text.			
6. General Hou	using Conditions -	- Quality, Quar	ntity, Affordability			
☐ No Impact	☐ Direct	□Permit	Current Conditions:			
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.			
☐ Adverse	☐ Cumulative	□ NA	Preferred Alternative Environmental Narrative:			
Adverse	Camalative		Click or tap here to enter text.			
7. Businesses	or Residents (exa	mple: loss of, d	lisplacement, or relocation)			
☐ No Impact	☐ Direct	□Permit	Current Conditions:			
□ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.			
☐ Adverse	☐ Cumulative	□NA	Preferred Alternative Environmental Narrative:			
			Click or tap here to enter text.			

8. Public Health and Safety				
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□NA	Preferred Alternative Environmental Narrative:	
			Click or tap here to enter text.	
9. Local Emplo	yment – Quantity	or Distributio	n of Employment, Economic Impact	
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□ NA	Preferred Alternative Environmental Narrative:	
			Click or tap here to enter text.	
10. Income Patterns – Economic Impact				
☐ No Impact	☐ Direct	□Permit	<u>Current Conditions:</u>	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□ NA	Preferred Alternative Environmental Narrative:	
			Click or tap here to enter text.	
11. Local and S	tate Tax Base an			
☐ No Impact	☐ Direct	□Permit	<u>Current Conditions:</u>	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□ NA	Preferred Alternative Environmental Narrative:	
10.0			Click or tap here to enter text.	
	-		Facilities (example: educational facilities; health and	
	es and facilities;	police; emergei	ncy medical services; and parks, playgrounds and open	
space)	Γ_			
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐ Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□ NA	Preferred Alternative Environmental Narrative:	
12 Commonsis	 	 	Click or tap here to enter text.  Iuction and Activity, Growth or Decline	
		l	Current Conditions:	
☐ No Impact	□ Direct	☐ Permit	Click or tap here to enter text.	
☐ Beneficial	☐ Indirect	☐Mitigation	Preferred Alternative Environmental Narrative:	
☐ Adverse	☐ Cumulative	□ NA	Click or tap here to enter text.	
14 Social Stru	tures and Mores	: (evamnle: stai	ndards of social conduct/social conventions)	
□ No Impact	□ Direct	Permit	Current Conditions:	
☐ Beneficial		☐Mitigation	Click or tap here to enter text.	
	□ Indirect		Preferred Alternative Environmental Narrative:	
☐ Adverse	☐ Cumulative	□ INA	Click or tap here to enter text.	
15. Land Use C	ompatibility (exa	mple: growth.	land use change, development activity, adjacent land	
uses and poter	• • •		,	
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative		Preferred Alternative Environmental Narrative:	
L Auverse	_ Cumulative		Click or tap here to enter text.	
16. Energy Res	ources – Consum	ption and Cons		
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□NA	Preferred Alternative Environmental Narrative:	
			Click or tap here to enter text.	

17. Solid Wast	e Management			
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□NA	Preferred Alternative Environmental Narrative:	
			Click or tap here to enter text.	
18. Wastewate	er Treatment – Se	wage System		
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□NA	Preferred Alternative Environmental Narrative:	
			Click or tap here to enter text.	
19. Storm Wat	er – Surface Drai			
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□ NA	<u>Preferred Alternative Environmental Narrative:</u>	
			Click or tap here to enter text.	
20. Communit	y Water Supply	I		
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□ NA	Preferred Alternative Environmental Narrative:	
			Click or tap here to enter text.	
	tion – Hazards		La	
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□NA	Preferred Alternative Environmental Narrative:	
22. Cultural Fa	silitias Cultural I		Click or tap here to enter text.	
	cilities, Cultural L	•		
☐ No Impact	☐ Direct	Permit	Click or tan base to enter tout	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□ NA	<u>Preferred Alternative Environmental Narrative:</u> Click or tap here to enter text.	
22 Transports	tion Notworks a	d Traffic Flow		
23. Transportation Networks and Traffic Flow Conflicts (example: rail; auto including local traffic; airport runway clear zones – avoidance of incompatible land use in airport runway clear zones)				
-		Permit	Current Conditions:	
□ No Impact	□ Direct		Click or tap here to enter text.	
☐ Beneficial	□ Indirect	☐Mitigation	Preferred Alternative Environmental Narrative:	
☐ Adverse	☐ Cumulative	□ NA	Click or tap here to enter text.	
24 Consistenc	v with Local Ordi	nances Resolu	tions, or Plans (example: conformance with local	
	e plans, zoning, o		· · · · · · · · · · · · · · · · · · ·	
•	Direct	Permit	Current Conditions:	
☐ No Impact☐ Beneficial			Click or tap here to enter text.	
	☐ Indirect	☐Mitigation	Preferred Alternative Environmental Narrative:	
☐ Adverse	☐ Cumulative	□NA	Click or tap here to enter text.	
25 Private Pro	norty Rights (eys	ımnle: a regula	tory action or project activity that reduces, minimizes, or	
	use of private pr		tory action or project activity that reduces, minimizes, or	
☐ No Impact	☐ Direct	□Permit	Current Conditions:	
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.	
☐ Adverse	☐ Cumulative	□NA	Preferred Alternative Environmental Narrative:	
			Click or tap here to enter text.	

26. Environmental Justice (example: does the project avoid placing lower income households in areas					
where environ	where environmental degradation has occurred, such as adjacent to brownfield sites?)				
☐ No Impact	☐ Direct	□Permit	Current Conditions:		
☐ Beneficial	☐ Indirect	☐Mitigation	Click or tap here to enter text.		
☐ Adverse	☐ Cumulative	□ NA	Preferred Alternative Environmental Narrative:		
			Click or tap here to enter text.		
27. Lead Based Paint and/or Asbestos (example: does the project replace asbestos-lined pipes? Do any					
structures qualify as containing lead-based paint?)					
☐ No Impact	☐ Direct	□Permit	Current Conditions:		
☐ Beneficial	□ Indirect	☐Mitigation	Click or tap here to enter text.		
☐ Adverse	☐ Cumulative	□NA	Preferred Alternative Environmental Narrative:		

### **Additional Information**

List all sources of information used to complete the Environmental Checklist. Sources may include studies, plans, documents, or the individuals, organizations, or agencies contacted for assistance. For individuals, groups, or agencies, please include a contact person and phone number. List any scoping documents or meetings and/or public meetings during project development.

Click or tap here to enter text.

# Below is a list of electronic resources available for data gathering to aid in the development of the Environmental Checklist:

Abandoned Mines (DEQ): <a href="https://deq.mt.gov/cleanupandrec/Programs/aml">https://deq.mt.gov/cleanupandrec/Programs/aml</a>

Agricultural Statistics (USDA): USDA - National Agricultural Statistics Service - Data and Statistics

Air Quality

- Nonattainment Areas: <u>Plan and Rule Development | Montana DEQ (mt.gov)</u>
- Opening Burning Guidelines: <u>Open Burning | Montana DEQ (mt.gov)</u>

Army Corps of Engineers: <a href="http://www.usace.army.mil/Home.aspx">http://www.usace.army.mil/Home.aspx</a>

Bureau of Business and Economic Research, UM: http://www.bber.umt.edu/

Cadastral (for property ownership info): <a href="http://svc.mt.gov/msl/mtcadastral">http://svc.mt.gov/msl/mtcadastral</a>

Census Information, MT Dept. of Commerce: <a href="http://ceic.mt.gov">http://ceic.mt.gov</a>

Conservation Districts, MT: http://macdnet.org/

**Cultural Records** 

Montana Historical Society: https://mhs.mt.gov/Shpo/CulturalRecords

DEQ data search tools: Montana DEQ's GIS Portal (mt.gov)

 Including Clean Water Act Info Center, Hazardous Waste Handlers, Petroleum Release Fund Claims, Unpermitted Releases, Underground Storage Tanks, Source Water Protection EPA Enforcement and Compliance History Online http://echo.epa.gov/

Farmland Classification: http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Fish (Also See Wildlife)

- Montana Fisheries Information System: Montana Fish, Wildlife & Parks GIS Data (arcgis.com)
- Aquatic Invasive Species: Montana FWP AIS Surveys Dashboard 2021 (arcgis.com)

Floodplain Maps, FEMA: <a href="https://msc.fema.gov/portal">https://msc.fema.gov/portal</a>

Geographic Information, Natural Resources Information System: <a href="http://nris.mt.gov/gis">http://nris.mt.gov/gis</a>

Geologic Information - MBMG - Publications - Download Geologic Maps (mtech.edu)

Maps of Montana for species observations, land cover, wetland and riparian areas, land management: Montana Natural Heritage Program (mtnhp.org); http://mtnhp.org/mapviewer/?t=6

Montana Department of Transportation: <a href="https://www.mdt.mt.gov/">https://www.mdt.mt.gov/</a>

- Environmental Manual: http://www.mdt.mt.gov/publications/docs/manuals/env/preface.pdf
- Environmental Manual Chapter 29, Permits Required:
   <a href="https://www.mdt.mt.gov/publications/docs/manuals/env/Chapter%2029%20PERMITS%20REQUIRED.pdf">https://www.mdt.mt.gov/publications/docs/manuals/env/Chapter%2029%20PERMITS%20REQUIRED.pdf</a>

Montana Board of Oil and Gas Conservation Information System:

http://bogc.dnrc.mt.gov/webApps/DataMiner/

### **Plants**

- Plant database, USDA Natural Resources Conservation Service: <a href="http://plants.usda.gov/java">http://plants.usda.gov/java</a>
- Plant Species, MT Field Guide: <a href="http://fieldguide.mt.gov/default.aspx">http://fieldguide.mt.gov/default.aspx</a>
- Plant Species of Concern: <a href="http://mtnhp.org/SpeciesOfConcern/Default.aspx?AorP=p">http://mtnhp.org/SpeciesOfConcern/Default.aspx?AorP=p</a>
- Threatened, Endangered and Rare Plants, USDA: https://plants.usda.gov/home/raritySearch

#### Soils

- USDA Natural Resource Conservation Service database: https://websoilsurvey.nrcs.usda.gov/app/
- Montana soil and water conservation districts: http://swcdmi.org/

State Historic Preservation Office: <a href="http://mhs.mt.gov/Shpo">http://mhs.mt.gov/Shpo</a>

Tourism, UM – Institute of Tourism & Recreation Research: http://www.itrr.umt.edu

### Tribal Resources:

- Blackfeet Tribal Environmental Permits: http://www.blackfeetenvironmental.com
- CSKT Natural Resources Department: http://nrd.csktribes.org/
- Montana Office of Indian Affairs: http://tribalnations.mt.gov/

- Tribal Historic Preservation Officer List: Search NATHPO
- Tribal Directory Assessment Tool (TDAT): <a href="https://egis.hud.gov/tdat/">https://egis.hud.gov/tdat/</a>

Vehicle Traffic Count (MDT): http://www.mdt.mt.gov/publications/datastats/traffic.shtml

# Water

- Stream Record Extension Facilitator, USGS: USGS | National Water Dashboard
- Streamstats basin characteristics, USGS: <a href="http://water.usgs.gov/osw/streamstats/">http://water.usgs.gov/osw/streamstats/</a>
- Water Resources Division, DNRC: <a href="http://dnrc.mt.gov/divisions/water">http://dnrc.mt.gov/divisions/water</a>; ArcGIS Web Application (mt.gov)
- Water Rights Bureau, DNRC: <a href="http://dnrc.mt.gov/divisions/water/water-rights">http://dnrc.mt.gov/divisions/water/water-rights</a>
- Water Right Query System, DNRC: <u>DNRC Water Right Query System (mt.gov)</u>
- Wetlands database, USFWS: <a href="http://www.fws.gov/wetlands/Data/mapper.html">http://www.fws.gov/wetlands/Data/mapper.html</a>

Wild and Scenic Rivers: http://www.rivers.gov/montana.php

### Wildlife

- Animal Species, MT Field Guide: <a href="http://fieldguide.mt.gov/default.aspx">http://fieldguide.mt.gov/default.aspx</a>
- Animal Species of Concern: <a href="http://mtnhp.org/SpeciesOfConcern/Default.aspx?AorP=a">http://mtnhp.org/SpeciesOfConcern/Default.aspx?AorP=a</a>
- Aquatic Invasive Species: Montana FWP AIS Surveys Dashboard 2021 (arcgis.com)
- Critical Habitat Mapper, USFWS: http://ecos.fws.gov/crithab/
- Crucial Areas Planning System/Habitat Assessment Tool: <u>Habitat MT (HB 526) Funded Lands</u> (<u>arcgis.com</u>)
- FWP Contact Map: <a href="http://fwp.mt.gov/gis/maps/contactUs/">http://fwp.mt.gov/gis/maps/contactUs/</a> (includes biologist responsibility areas)
- Maps and GIS Data, FWP: <u>Montana Fish, Wildlife & Parks GIS Data (arcgis.com)</u>
- Sage grouse management, FWP: Montana Fish, Wildlife & Parks GIS Data: Sage-grouse
   Habitat/Current Distribution (Montana): Sage-grouse Habitat/Current Distribution (Montana)
   (arcgis.com)
- Sage grouse habitat conservation program, DNRC: http://sagegrouse.mt.gov/
- Sage grouse habitat map: <a href="https://sagegrouse.mt.gov/ProgramMap">https://sagegrouse.mt.gov/ProgramMap</a>